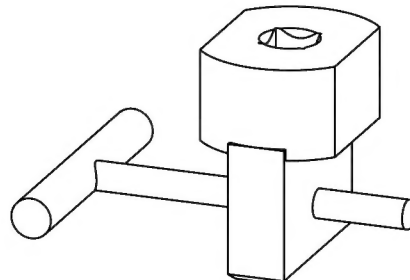
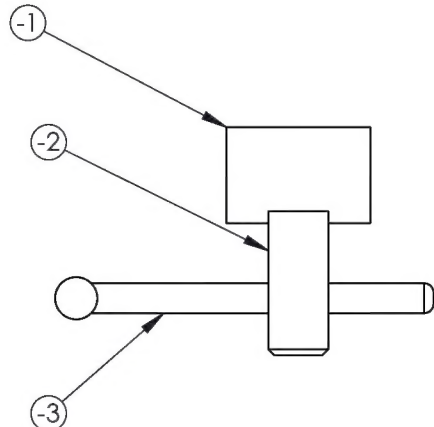
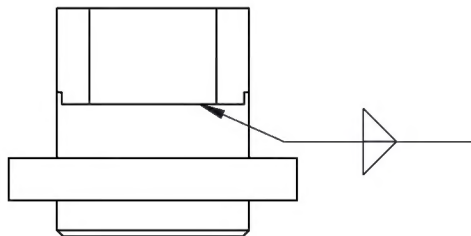
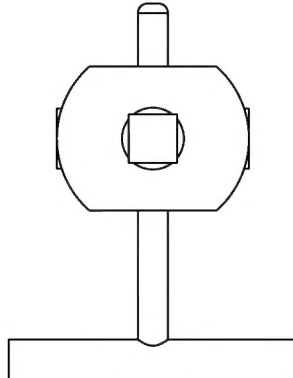


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REVISIONS			
REV	DESCRIPTION	DATE	INITIAL APPROVED
1	MILL FLATS ON ROUND SIDES.	1/5/05	
2	REMOVE PARALLEL TOL & ADDED CHAMFER.	4/28/06	
3	REDUCED -1 HEIGHT FROM 1.25, & GROVE DEPTH FROM .25, ALSO REDUCED -2 HEIGHT FROM 1.75, & LENGTH FROM 2.25.	4/28/06	
3A	UPDATED TITLEBLOCK & REVISION BLOCK, ADDED ENGRAVE NOTE.	4/28/06	
4	CH'D SHEETS FROM RB TO DART. -1 CH'D DIMENSION WAS .500 BROACHED THRU IS .503-.508. CH'D DIMENSION WAS Ø2.000 IS (Ø2.000). -2 CH'D DIMENSION WAS .063X45° ALL TOP EDGES IS .06X45°.	7/22/14	DJN RJC

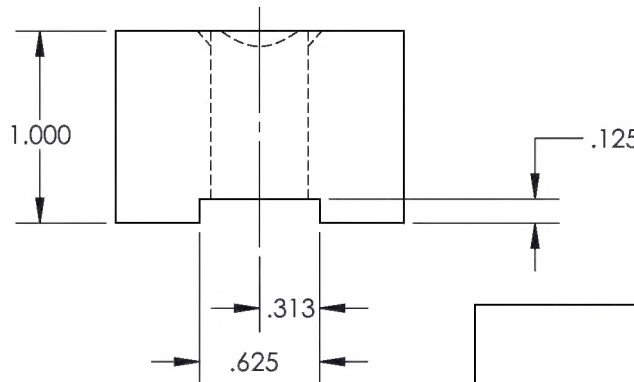
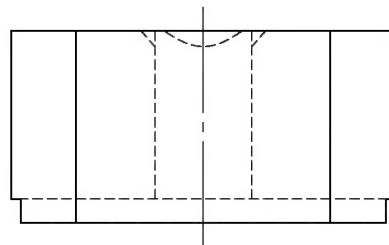
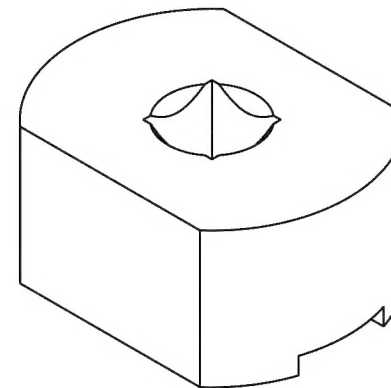
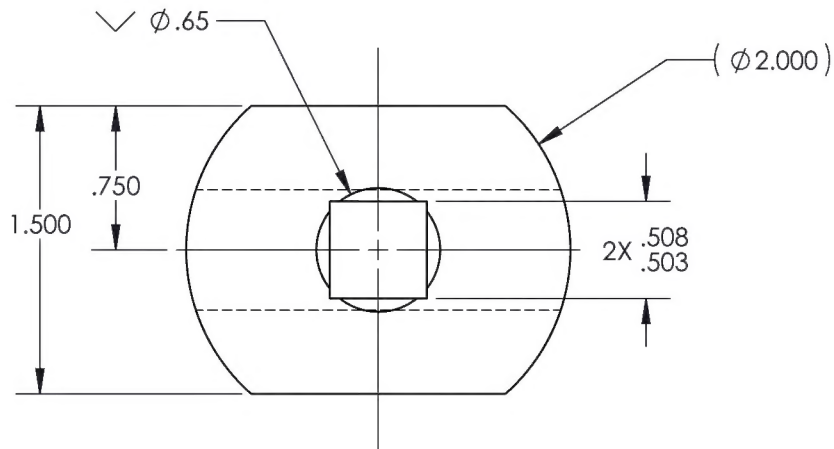


ASSY QTY	ASSY QTY	B/O	Part #	UNIT QTY	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.
		-1	1	BASE		1018	Ø2 X 1-1/8	2
		-2	1	MOUNT		1018	5/8 X 1-1/2 X 2-1/8	3
		-3	1	ALIGNMENT T-PIN		STEEL	REID TOOL #PNT-11	1

TITLE		DWG NO. 269A3150-5-80901 REV 4	
MAT'L		DRAWN BY: NELSON APPROVED <i>D Weil</i>	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		HEAT TREAT FINISH BLACK OXIDE	
.XXX ± .005 FRACTIONS ± 1/32 ANGLES ± 5°		SPEC	
.XX ± .01		USED ON MODEL	
.X ± .1		269	
1. BREAK ALL SHARP EDGES .015 x 45° OR .015R		PLATING	
2. DIMENSIONAL LIMITS APPLY AFTER			
SCALE	1:2	DATE	7/22/2014
SHEET 1 OF 3			

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REVISIONS				
REV	DESCRIPTION	DATE	INITIAL	APPROVED
4	-1 CH'D DIMENSION WAS .500 BROACHED THRU IS .503-.508. CH'D DIMENSION WAS Ø2.000 IS (Ø2.000).	7/22/14	DJN	RJC



(1)

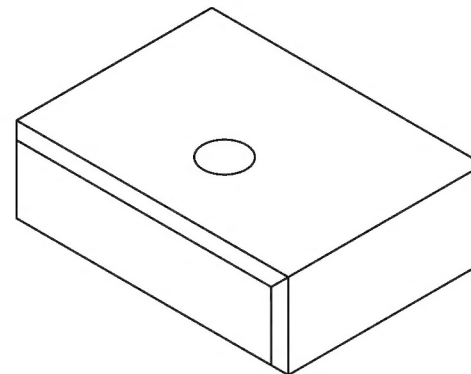
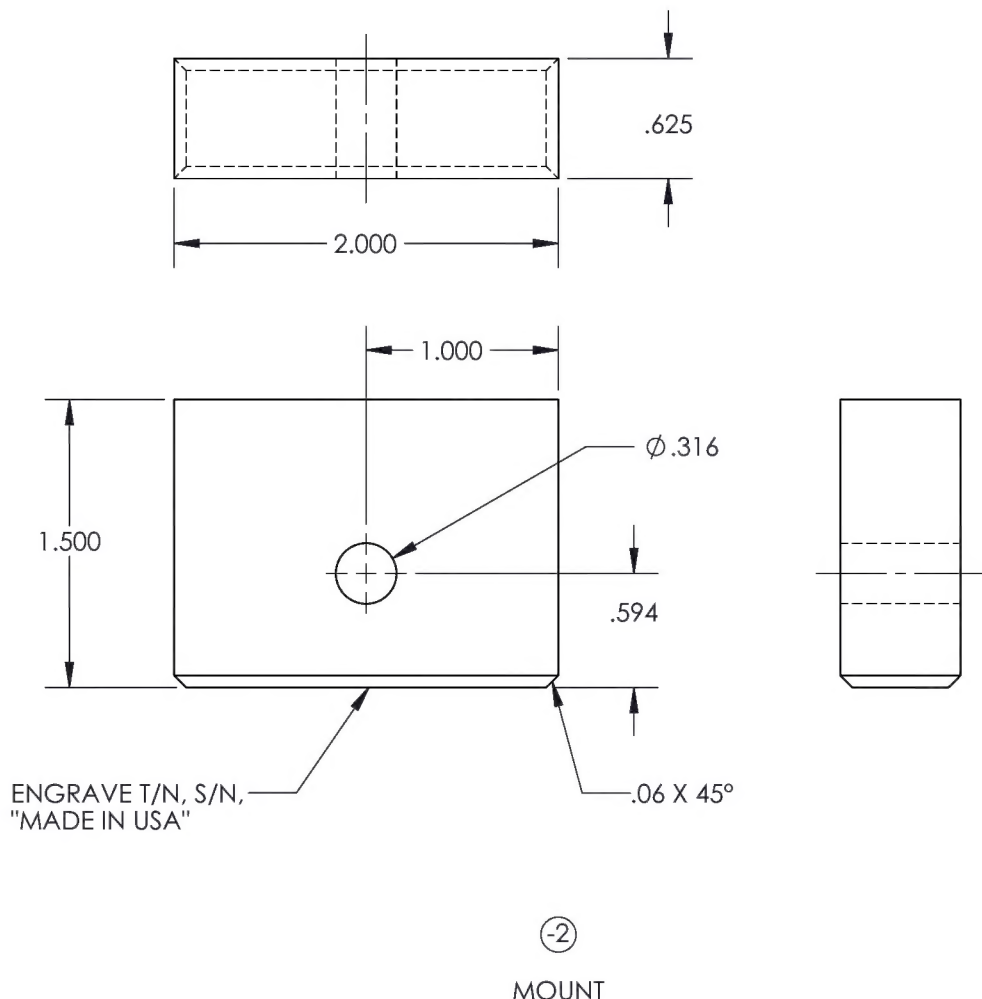
BASE

<b>DART</b> AEROSPACE	
TITLE      TORQUE WRENCH ADAPTER	
DWG NO.	269A3150-5-80901-1
MAT'L	1018
DRAWN BY:	NELSON
APPROVED	<i>D Weil</i>
UNLESS OTHERWISE SPECIFIED	
DIMENSIONS ARE IN INCHES	
.XXX ± .005	FRACTIONS ± 1/32
.XX ± .01	ANGLES ± 5°
X ± .1	SPEC
1. BREAK ALL SHARP EDGES .015 x 45°	
OR .015R	
2. DIMENSIONAL LIMITS APPLY AFTER	
PLATING	
USED ON MODEL	269
SCALE	1:1
DATE	7/22/2014
SHEET 2 OF 3	

REV  
4

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REVISIONS				
REV	DESCRIPTION	DATE	INITIAL	APPROVED
4	-2 CH'D DIMENSION WAS .063 X 45° ALL TOP EDGES IS .06 X 45°.	7/22/14	DJN	RJC



<b>DART</b> AEROSPACE	
TITLE      TORQUE WRENCH ADAPTER	
DWG NO.	269A3150-5-80901-2
MAT'L	1018
DRAWN BY:	NELSON
APPROVED	D Weil
UNLESS OTHERWISE SPECIFIED	
DIMENSIONS ARE IN INCHES	
.XXX ± .005      FRACTIONS ± 1/32	
.XX ± .01      ANGLES ± 5°	
.X ± .1	
1. BREAK ALL SHARP EDGES .015 x 45°	
OR .015R	
2. DIMENSIONAL LIMITS APPLY AFTER	
PLATING	
USED ON MODEL	269
SCALE	1:1
DATE	7/22/2014
SHEET 3 OF 3	